

ABSTRACT

A coupling arrangement for enabling fixing of a body structure member and a structure member. The coupling arrangement comprises, at least two threaded tubes provided one in either end portion of a passage through a housing. The housing being fixed attachable in relation to said structure members and having a threaded passage, wherein a threaded bolt is arranged through said passage. The threaded bolt is adapted to connect said body structure member and said structure member in a coupling position, from which coupling position said threaded bolt, via inserts, enables adjusting operation of said threaded tubes in opposite directions along said threaded bolt. Thus, the threaded tubes are adjustable to a respective fixed position by screwing the threaded bolt.

The invention also relates to a vehicle body provided with such a coupling arrangement for enabling fixing of the vehicle body structure, especially where there is a need for tolerance absorption and interior support of a body structure.